

EXHIBIT F



When backing off a fastener did you ever wish you had a little more room? Now you do.

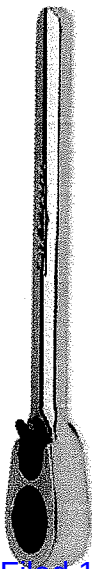
Applications:

- Great for under-dash cramped quarters
- Torque converter bolts
- Under cowl on late model pickup trucks
- Great kit for your motorcycle, ATV, snowmobile, watercraft or boats with inboard motors.
- Transmission bolts on transverse mounted engines
- Mobile repair kits

Features and Benefits:

- Low profile sockets combined with 0° degree mini ratcheting wrench work great in the tightest of areas.
- 72 gear teeth requires minimal movement in tight areas.
- Low profile easy-action reverse lever won't get in your way.
- Thin handle cross section allows for greater accessibility in tight quarters.
- Sockets can be used with 1/4" extensions or any 1/4" ratchet.
- Bolt clearance through hole.
- Manufactured from special alloy steel, precision forged and heat treated for optimum strength and durability.
- Nickel/chrome plating helps protect against corrosion and makes easy to wipe clean.
- 11mm hex on sockets adds flexibility where they can be used on any 11mm ratcheting wrench.

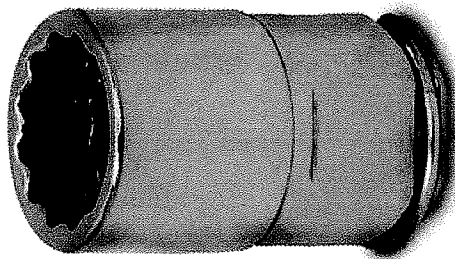
Dimensions and dimension drawings on page 3



See page 2 showing the "Low Profile" difference compared with competitors

111RT – 11 Piece 1/4" Drive Fractional Low Profile Ratchet/Socket Set includes:
 RAT72 – 72 Tooth Low Profile Ratchet and 10 - 12 Point Low Profile Sockets:
 RT61 (3/16") RT71 (7/32") RT81 (1/4")
 RT91 (9/32") RT101 (5/16") RT111 (11/32")
 RT121 (3/8") RT141 (7/16") RT161 (1/2")
 RT181 (9/16")

CE – Not Required



RT101

See Page 4 for visual applications

WARNINGS



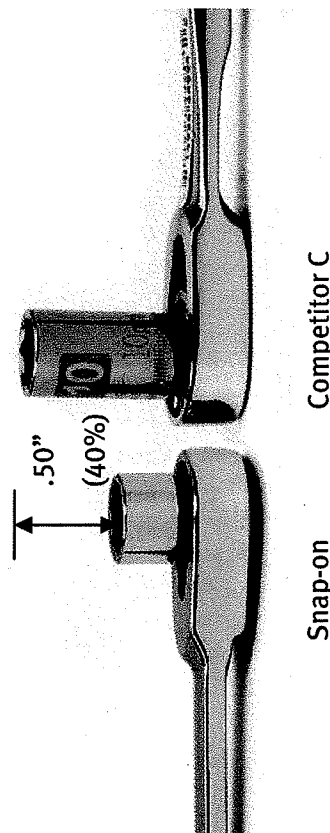
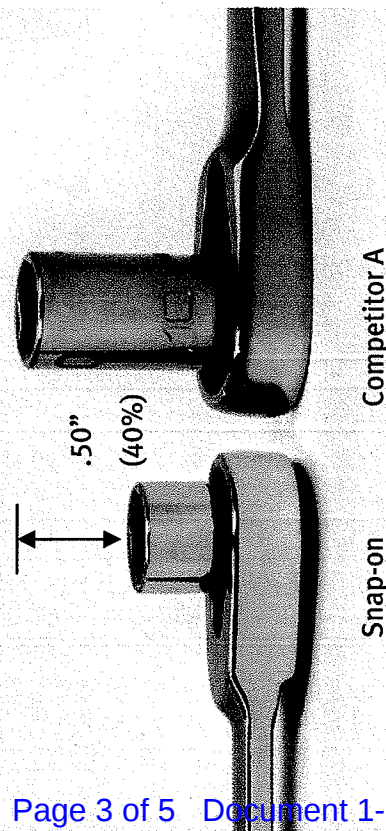
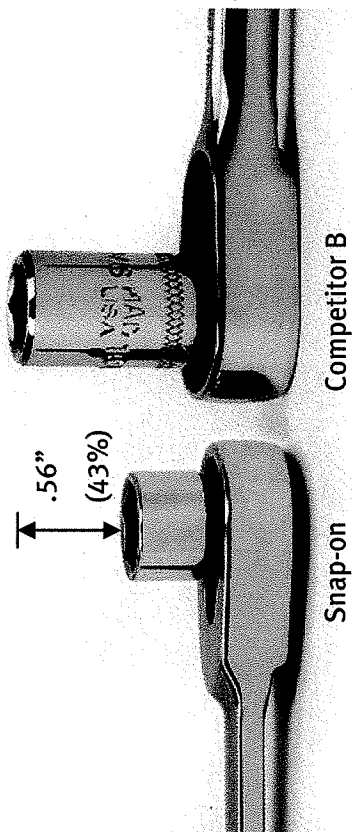
- Wear safety goggles. (User and bystanders.)
- Do not use chrome or industrial finish hand tools with impact drivers.
- Read additional safety precautions on pages 534 to 537 in product catalog CAT1000.

Country of Origin – United States



111RT Height Comparisons

Compare the difference with our competitors...



...up to 43%
shorter for
more
clearance for
the tightest
working
areas.

April 5, 2010

Snap-on



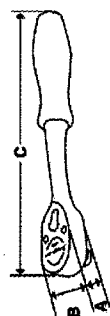
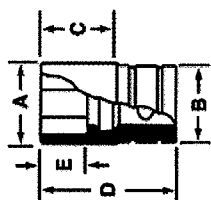
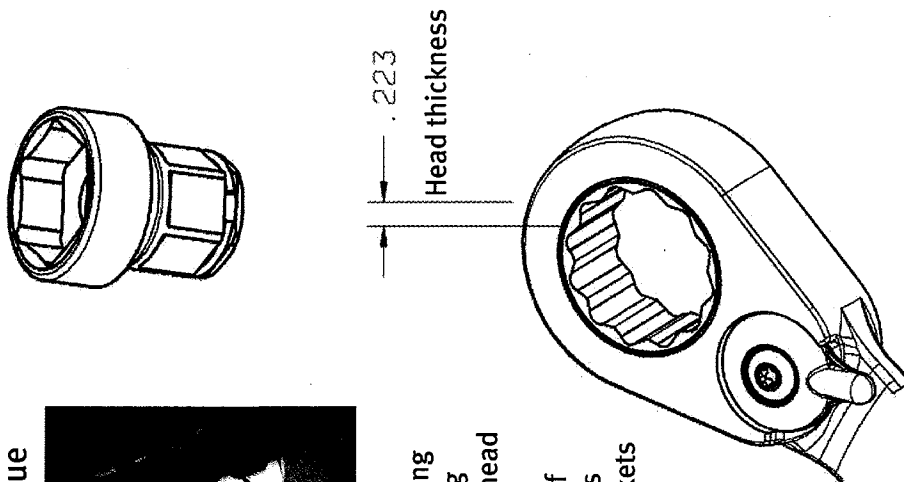
Why Use a Ratchet and Socket Versus a Ratcheting Box Wrench?

-Thin socket wall doesn't have head distance issue



Ford Explorer
Many fasteners have casting profiles where a ratcheting wrench will not fit due to head diameter and a thin wall socket is needed. Many of these are in tight locations where the low profile sockets and ratchet will work perfectly.

-Many cast components include tight fastener cavities.



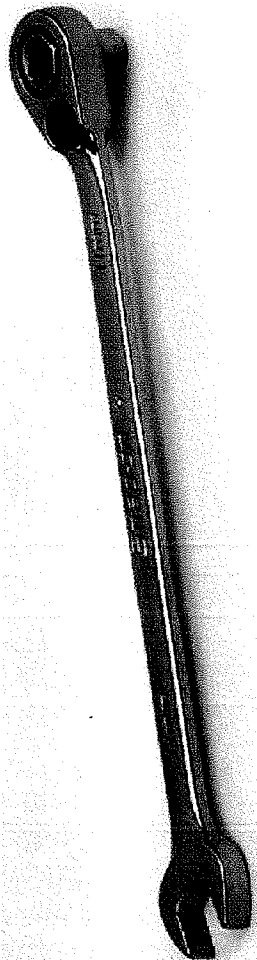
| Ratchet | A | B | C | D | E |
|---------|------|------|-------|------|------|
| RAT72 | .34" | .90" | 4.35" | .79" | .09" |
| Socket | A | B | C | D | E |
| RT101 | .30" | .48" | .35" | .79" | .09" |
| RT111 | .33" | .48" | .36" | .80" | .10" |
| RT121 | .37" | .48" | .32" | .76" | .11" |
| RT141 | .41" | .48" | .32" | .76" | .13" |
| RT161 | .45" | .48" | .31" | .75" | .15" |
| RT181 | .50" | .48" | .40" | .78" | .17" |
| RT101 | .54" | .48" | .28" | .69" | .18" |
| RT111 | .60" | .48" | .26" | .70" | .19" |
| RT121 | .68" | .48" | .23" | .71" | .21" |
| RT141 | .74" | .48" | .26" | .74" | .24" |

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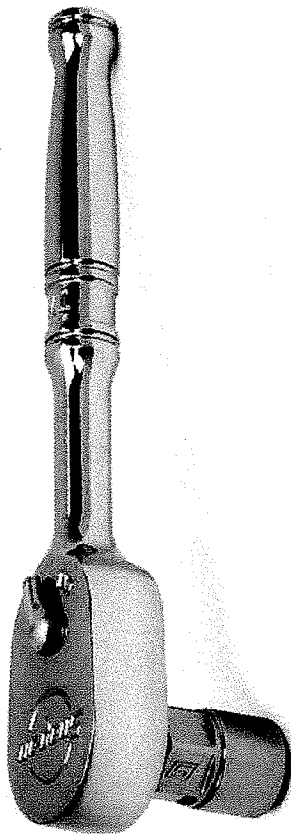
Snap-on



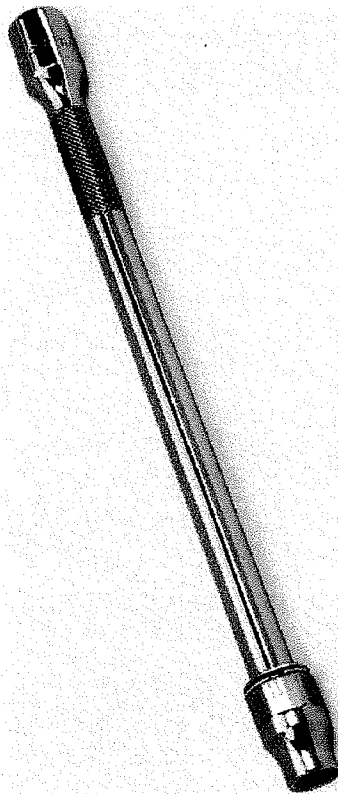
111RT – Applications of sockets



Sockets can be used with any 11mm ratcheting wrench...for example one with a 15° offset or flex head.



Sockets can be used with any 1/4" ratchet



Sockets can be used with any 1/4" extension

April 5, 2010

Snap-on